First Hit

Previous Doc

Next Doc

Go to Doc#

**End of Result Set** 

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L8: Entry 1 of 1

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ABSTRACT:

PURPOSE: To make unnecessary to instruct timing for a single KANJI (Chinese character) conversion by means of an operator and to simplify an operation by automatically activating a single KANJI converting part when a candidate, which is obtained by using the word information of a word dictionary memory part, by means of a KANA (Japanese syllabary)/KANJI converting part does not exist.

CONSTITUTION: When a KANA character string is inputted by an input part 1, the inputted character string is stored into an input character string memory part 2, and sent to a KANA/KANJI converting part 3. The KANA/KANJI converting part 3 divides the character string into suitable clauses while referring to a word dictionary memory part 7, successively converting them into corresponding KANA/KANJI mixed transcription according to the push of a converting key while retrieving the word dictionary memory part 7 for the KANA character string corresponding to the respective clauses, and when the all corresponding words in the word dictionary memory part 7 are presented, a single KANJI converting part 4 is automatically activated. The single KANJI converting part 4 retrieves a single KANJI dictionary memory part 8, converts the character string into the corresponding KANJI transcription, and presents it to the operator.

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Previous Doc Next Doc Go to Doc#